

L Number	Hits	Search Text	DB	Time stamp
7	29153	"API"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 07:30
8	1	"API" and "protecting stacks"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 07:33
10	24	"API" and "stacks" with "protected"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 07:37
15	0	"application programming interfaces" same "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 07:37
16	273	"application programming interfaces" same "stack"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 07:38
17	1	("application programming interfaces" same "stack") and "stack protected"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 07:40
18	3	("application programming interfaces" same "stack") and "memory manager"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 10:55
27	568	710/57	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 10:56
28	2	710/57 and "buffer overflow" with "preventing"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/09 10:56
-	49	713/201 and "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:05
-	16	(713/201 and "buffer overflow") and "stack"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:12

-	10	(("6282638" "6370640" "6412071" "4777593" "3665421" "5010513" "5553242" "5805883" "5951672" "6088044" "6108715" "6397379" "5511190" "5872962" "6094460" "5835958" "6243668" "5949973" "6009499" "6131144" "6167488" "6226685" "6226685" "4962393" "4969164" "5190282" "5235676" "5319588" "6289418" "6578094" "3889243" "4285036" "5293594" "5596733" "5627773" "5727178" "6405305" "5241635" "5903910" "5765035" "5848287" "6192462" "5574928" "5903772" "5974538" "6021469" "6125439" "4583165" "4926323" "4930068").pn.) and "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:12
-	2	"6647400"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 08:50
-	3624	713/201	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:00
-	49	713/201 and "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:01
-	1	(713/201 and "buffer overflow") and "memory manager"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:02
-	2	(713/201 and "buffer overflow") and "bus system"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:08

-	10	(713/201 and "buffer overflow") and "program code"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:14
-	32	(713/201 and "buffer overflow") and "detection"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 11:51
-	1459	707/205	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 11:51
-	8	707/205 and "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 11:52
-	2442	"hardware interrupt"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 10:35
-	366	"hardware interrupt" and "data processing system"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 10:35
-	4	("hardware interrupt" and "data processing system") and "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 10:37
-	28	("hardware interrupt" and "data processing system") and "API"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 10:37
-	1	((("hardware interrupt" and "data processing system") and "API") and "buffer overflow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 11:42
-	54952	"data processing system"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 11:43
-	247	"data processing system" and "structure table"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 11:45
-	1	("data processing system" and "structure table") and "memory manager"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 12:19
-	62	("data processing system" and "structure table") and "API"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/08 12:21